Sheet 1 of 1

	JC12 Rec'd PCT/PT 2 8 SFP 2005
Atty. Docket No.	Serial No. 10/551220
4440-17	Serial No. 10/551228
Applicant	
HATZFELD et al.	
Filing Date	TC/A.U.

CITATION (Use several sheets if necessary)

INFORMATION DISCLOSURE

		Sept	tember 28, 2005	Unknown			
			U.S. PATENT DOCUMENTS				
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
•	<u> </u>					<u> </u>	
			·				
							
		FOI	 REIGN PATENT DOCUMENTS				
····		101	TEIGHT ATENT DOCOMENTS		······································	TRANSL	ATION
4 74	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
/LZ/	03/085115 A	10/2003	wo				
/LZ/	02/081707 A	10/2002	WO		,	·	
		<u> </u>				 	
<u> </u>	OTHER DOCL	JMENTS (i	ncluding Author, Title, Date, Pe	rtinent pages, e	tc.)	<u>.</u>	- :
	International Search Rep	ort of PCT/	EP2004/050136, mailed 9 September	2004			
/LZ/	QUEITSCH et al., "Heat Shock Protein 101 Plays a Crucial Role in Thermotolerance in Arabidopsis", Plant Cell,						
1	American Society of Plant Physiologists, Vol. 12, April 2000, Pgs. 479-492, XP002949024 YOUNG et al., "A transgene encoding a plasma membrane H=-ATPase that confers acid resistance in Arabidopsis						s
	thaliana seedlings", Gen	etics, Vol. 1	49, No. 2, June 1998, Pgs. 501-507,	XP002292701		•	
			at tolerant basmati rice engineered by 3, Pgs. 677-686, XP002292846	over-expression o	f hsp101.", P	iant Mole	cular
	J. DUNWELL, "Transge	nic approac	hes to crop improvement", Journal o	f Experimental Bo	tany, Vol. 51,	, No. Sper	c. Issue,
	February 2000, Pgs. 487	-496, XP00	2292960				
	opening, plant growth, a	ssion of a pl nd male fert	asma membrane H+-ATPase isoform ility", Plant Cell, Vol. 12, no. 4, Apri	i impairs sucrose ti il 2000. Pes. 535-5	ranslocation, 46. XP00229	stomatal 2702	
	MORSOMME et al., "T	he plant plas	sma membrane H+-ATPase: Structure	e, function and reg	ulation", Bio	chimica e	t
	Biophysica Acta, Vol. 14	465, No. 1-2	2, 1 May 2000, Pgs. 1-16, XP002292 opsis det3 mutant reveals a central ro	704	II. ATD.	in ml 4	1
V	and development", Gene	s and Devel	oppsis det3 mutant reveals a central re opment, Vol. 13, no. 24, 15 December	oie for the vacuolai er 1999, Pgs. 3259	- 11+-A I Pase -3270, XP002	in piant g 2292703	rowth
		-	· · · · · · · · · · · · · · · · · · ·				

				_
*Examiner	/Li Zheng/	Date Considered	08/30/2007	
				$\overline{}$